ABC2014:B:9.36. ENERGY EFFICIENCY **PRESCRIPTIVE PATH SUMMARY AND CHECKLIST**

PROJECT ADDRESS : _

□ PRESCRIPTIVE PATH

Complete 1A –OR– 1B and 2 to 5 below

□ PRESCRIPTIVE PATH TRADE-OFF OPTIONS

Complete 1A –OR– 1B and 2 to 5 below, and attach Trade–off Calculator results

For PERFORMANCE PATH, use Performance Path Summary and checklist Form Application

1A

Effective thermal resistance of assemblies in buildings WITHOUT heat-recovery ventilator (HRV) 9.36.2.6.A & 9.36.2.8.A

ASSEMBLY LOCATION	MINIMUM "ETR" (m²K/W) (RSI)				PROPOSED ASSEMBLY
	(m^{κ}/W)	(RSI)			including insulation type/R-value
ROOF					
Cathedral ceilings and flat roofs	5.02	D N/A	equal or better	less	
Ceilings under attic, including over attached garages	10.43	D N/A	equal or better] less	
ABOVE-GROUND WALLS					
Exterior wall	3.08	D N/A	🔲 equal or better	less	
Tall walls	3.08	D N/A	equal or better] less	
House-to-attached garage walls	2.92	D N/A	equal or better	less	
Other: kitchen cabinet wall(s)	3.08	□ N/A	equal or better	less	
Other:	3.08	D N/A	equal or better	less	
RIM JOISTS					
Parallel to joists, or pony wall	3.08	D N/A	equal or better	less	
Perpendicular to joists	3.08	D N/A	equal or better	less	
ABOVE-GROUND FLOOR			· · · · ·		
Exterior cantilever	5.02	D N/A	equal or better	less	
Over attached garage	4.86	D N/A	equal or better	less	
BELOW-GRADE WALLS			· · · · ·		
Frostwalls, above-ground wall portions where average exposure < 0.6m	3.46	D N/A	equal or better	less	
Foundation-level above-ground wall portions where average exposure ≥ 0.6 m	3.08	D N/A	equal or better] less	
UNHEATED FLOOR: Above frost line	1.96	D N/A	🛛 equal or better 🗖	less	
ANY HEATED FLOOR: In ground contact	2.84	D N/A	equal or better] less	
SLAB ON GRADE: with integral footing	3.72	D N/A	equal or better	less	

1B

Effective thermal resistance of assemblies in buildings <u>WITH</u> heat-recovery ventilator (HRV) 9.36.2.6.B & 9.36.2.8.B

ASSEMBLY LOCATION	MINIMUN			PROPOSED ASSEMBLY			
	(m ² K/W)	(RSI)		including insulation type/R-value			
ROOF							
Cathedral ceilings and flat roofs	5.02	□ N/A	equal or better	🔲 less			
Ceilings under attic, including over attached garages	8.67	□ N/A	equal or better	🗖 less			
ABOVE-GROUND WALLS		I]	1	L		
Exterior wall	2.97	□ N/A	equal or better	🔲 less			
Tall walls	2.97	D N/A	equal or better	🛛 less			
House-to-attached garage walls	2.81	□ N/A	equal or better	🔲 less			
Other: kitchen cabinet wall(s)	2.97	□ N/A	equal or better	🔲 less			
OTHER:	2.97	D N/A	equal or better	🛛 less			
RIM JOISTS			·		·		
Parallel to joists, or pony wall	2.97	D N/A	equal or better	🔲 less			
Perpendicular to joists	2.97	□ N/A	equal or better	🔲 less			
ABOVE-GROUND FLOOR							
Exterior cantilever	5.02	D N/A	equal or better	🗖 less			
Over attached garage	4.86	D N/A	equal or better	🛛 less			
BELOW-GRADE WALLS							
Frostwalls, above-ground wall portions where average exposure < 0.6m	2.98	D N/A	equal or better	🛛 less			
Foundation–level above–ground wall portions where average exposure ≥ 0.6 m	2.97	□ N/A	equal or better	🔲 less			
UNHEATED FLOOR above frost line	1.96	□ N/A	equal or better	🔲 less			
ANY HEATED FLOOR In ground contact	2.84	□ N/A	equal or better	🔲 less			
SLAB on GRADE with integral footing	2.84	D N/A	equal or better	🔲 less			

2

Check proposed windows, doors, etc; maximum prescriptive overall thermal transmittance "u-values"

FENESTRATION & DOOR COMPONENTS	MAXIMUM "U" value (W/m²K)						
Windows (max USI)	1.60	□ _N	I/A	equal of higher performin	er I	lower performing	9.36.2.7.A alternative: min ER=25
Exterior doors (max USI)	1.60	ΠN	I/A	equal of hight	er [lower performing	9.36.2.7.A
Single exterior door exception (max USI)	2.60	D N	I/A	equal of higher performir	er [lower ⊐ performing	9.36.2.7.(5), NOTE on plans
Glass block; max area: 1.85 m2 (max USI)	2.90	ΠN	I/A	equal of higher performin	er (lower performing	9.36.2.7.(4), NOTE on plans
Skylights (max USI)	2.70	ΠN	I/A	equal of higher performin	er [lower performing	9.36.2.6.(4), include shaft ETR/detail
Attic/access hatches (min nom RSI = 2.6)	2.60	ΠN	I/A	equal of highed performin	er 🛛	lower performing	9.36.2.7.(8), NOTE on plans
Garage overhead doors (min nom RSI = 1.1)	1.10	ΠN	I/A	equal of hight	er 🛛	lower performing	9.36.2.7.(7), NOTE on plans

3

CHECK HVAC components/capacity/standard/minimum performance; or write 9.36.3.10. selection(s) in space below

COMPONENT/EQUIPMENT	HEATING/COOLING CAPACITY	STANDARD	MIN PERFORMANCE	
Gas-fired forced air furnace	<65.9kW [222,000Btu/h]	CAN/CSA-P.2	≥ AFUE 92%	VES
Gas-fired boiler	≤ 88kW[300kBtu/h]	CAN/CSA-P.2	≥ AFUE 90%	VES
Gas-fired tankless combo pace/water heating	≤ 73.2kW if SWH-based ≤ 87.9kW if boiler-based	CAN/CSA-P.9	TPF = 0.65	T YES
Other:				□ YES
Other:				□ YES

4

CHECK Service Water Heating components/input/standard/performance; or write 9.36.4.2. selection in space below

COMPONENT	INPUT	STANDARD	PERFORMANCE REQ'T		
Gas-fired hot water tank	< 22kW[75,000Btu/h]	CAN/CSA-P.3	EF ≥ 0.67 – .0005	☐ YES	
Cas fredtanklass	> 73.2kW[250,000Btu/h]		Et ≥ 80%	VES	
Gas-fired tankless	≤73.2kW [250,000Btu/h]	CAN/CSA-P.7	EF ≥ 0.8	VES	
Electric tank	≤ 12kW [50 L - 270L capacity]	CAN/CSA-C191	$SL \le 35 + 0.20V$ (top) $SL \le 40 + 0.20V$ (bottom)	T YES	
Electric tankless	_	_	approaching 100%	VES	
Other:				YES	

PRIMARY WALL AIR BARRIER LOCATION/MATERIAL: Interior poly with spray foam at rim joists and cantilevers Interior poly with exterior flexible wrap at rim joists and cantilevers Interior poly with sealants/tapes at floor, window, wall and ceiling intersections Exterior flexible air barrier system with all joints and edges sealed Exterior rigid air barrier system with all joints and edges sealed Other: (specify)		CEILING BELOW ATTIC/VAULT/FLAT ROOF AIR BARRIER: Interior poly Other: (specify)		
Intake duct has "fail-open" motorized damper-except where disallowed by other regulation or where system operates continuously? [9.36.3.3.]				
Discharge duct has motorized damper, or gravity/spring-operated backflow damper installed? [9.36.3.3.]				
Min 12mm thick pipe insulation for minimum 2m from inlet and outlet of water heater? [9.36.4.4]				YES
Min 12mm thick pipe insulation for all piping on recirculating service hot water system? [9.36.4.4]				
HRV conforms CAN/CSA-C439 "Rating the Performance of Heat/Energy-Recovery Ventilators" sensible HR efficiency ≥60%@0°C and ≥55%@-25°C?				
A Blower Door Test Report will be submitted after construction and prior to occupancy inspection for energy code compliance?				